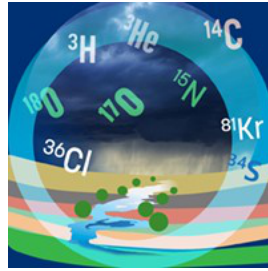


International Symposium on Isotope Hydrology: Advancing the
Understanding of Water Cycle Processes CN-271



Contribution ID: 127

Type: Poster

The Continental Intercalaire groundwaters of the Tidikelt (In-Salah region). Hydrochemical and isotopic features.

Tuesday 21 May 2019 17:15 (15 minutes)

Primary author: CHERCHALI, Hocine (Algiers Research Nuclear Centre; Dating and Isotope Tracing Dept)

Co-authors: MOULLA, Adnane Soufi (Algiers Research Nuclear Centre; Dating and Isotope Tracing Dept); OUAREZKI, Sid Ali (Algiers Research Nuclear Centre; Dating and Isotope Tracing Dept); REZKA, Abdelkrim (Algiers Research Nuclear Centre, Dating and Isotope Tracing Dept); DAAS, Nouari (Algiers Research Nuclear Centre, Dating and Isotope Tracing Dept); AMROUS, Karima (Direction des Ressources en Eau, (Tamanrasset))

Presenter: ABDELOUAHAB, Rachid

Session Classification: Poster Session 1

Track Classification: Isotopes in Groundwater Chemistry and Water Pollution Research